PATENT ABSTRACTS OF JAPAN

(11)Publication number:

64-068835

(43) Date of publication of application: 14.03.1989

(51)Int.Cl.

G06F 9/06

(21)Application number: 62-227106

(71)Applicant: MORI RYOICHI

(22)Date of filing:

10.09.1987

(72)Inventor: MORI RYOICHI

TASHIRO SHUICHI

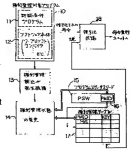
(54) SOFTWARE RIGHT MANAGEMENT CONTROL METHOD

(57)Abstract:

PURPOSE: To perform the right management superior in maintainability and flexibility in the environment of multiprogramming by individually assigning the key, with which ciphered instructions are deciphered, to a program or a program group as the right management object and switching the deciphering keys by a right management interrupt.

CONSTITUTION: A right management interrupt generating mechanism 13 which controls the change related to the right management state is provided independently of the supervisor interrupt which starts the processing function of an operating system or the like. When the right management interrupt is generated by the right

management interrupt generating mechanism 13, the right



management state is saved to a right management table 17 and a current right management ID 16 of a program status word 15 is changed by a right management state change processing 14. and the kev with which instructions are deciphered is switched. Thus, right management in the environment of multiprogramming is possible.

LEGAL STATUS

[Date of request for examination]

BEST AVAILABLE COP.

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2000 Japan Patent Office